

STATE OF CALIFORNIA DEPARTMENT OF PUBLIC WORKS

DIVISION OF WATER RESOURCES

License for Diversion and Use of Water

LICENSE 2611

PERMIT_ 5095

APPLICATION 9114

THIS IS TO CERTIFY, That United States Taboe Mational Forest,

ba made proof to the satisfaction of the Division of Water Resources of California of a right to the use of the waters of Blue Canyon Ranger Station Spring in Placer County

tributary of Blue Canyon Creek, thence North Fork of Morth Fork of American River

for the purpose of domestic use
under Permit 5095 of the Division of Water Resources and that said right to the use of said waters has
been perfected in accordance with the laws of California, the rules and regulations of the Division of Water Resources
and the terms of the said permit; that the priority of the right herein confirmed dates from September 14, 1937;

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to the amount actually beneficially used for said purposes and shall not exceed twelve thousand (12,000) gallons per day from January 1 to December 31 of each season.

The point of diversion of such water is located North seventy-five degrees forty-five minutes West (N. 75° 45' W.) fifteen hundred twelve (1512) feet from the Southeast corner of Section 2, T 16 N, R 11 E, M.D.B. & M., being within the SWE of the SEE of said Section 2.

A description of the lands or the place where such water is put to beneficial use is as follows:

Blue Canyon Air Port and Fire Guard Station within the SW2 of SE2 of Sec. 2
and the S2 of NE2 of Sec. 2, T 16 H, R 11 E., M.D.B. & M.

All rights and privileges under this license including method of diversion, method of use and quantity of water diverted are subject to the continuing authority of the Division of Water Resources in accordance with law and in the interest of the public welfare to prevent waste, unreasonable use, unreasonable method of use or unreasonable method of diversion of said water.

Reports shall be filed promptly by licensee on appropriate forms which will be provided for the purpose from time to time by the Division of Water Resources.

The right to the diversion and use of the water aforesaid hereby confirmed is restricted to the point of diversion herein specified and to the lands or place of use herein described.

1

This license is granted and said appropriator takes all rights berein mentioned subject to the terms and conditions set forth in Section 20 of Chapter 586, Statutes of 1913, as amended, which is as follows:

Conditions set forth in Section 20 of Chapter 586, Statutes of 1913, as amended, which is as follows:

Suc. 20. All permits and licenses for the appropriation of where shall be under the sanks and conditions of this act, and shall be effect as the water actually appropriated under such permits and licenses shall actually be used for the useful and beneficial purpose for which site water as the water actually appropriated under such permits and licenses shall actually be used for the useful and beneficial purpose for which site water is an appropriate of the sanks and conditions of conditions of conditions of the substance shall include all of the section and likewise the statument that any appropriator of water, to whom said permit or licenses may be issued, shall take the assument that any appropriator of water, to whom said permit or licenses may be issued, shall take the assument that any appropriator of water, to whom said permit or licenses may be issued, shall take the same substance shall actually water district, lighting districts or any political subdivision. The state or any elevation of the state of the state or any elevation of the state or any elevation of the state of th



Witness my band and the seak of the Department of Public Works of the State of California, this

EDWARD HYATT State Engineer

DIVISION OF WATER RESOURCES

DEPARTMENT OF PUBLIC WORKS STATE OF CALIFORNIA

the administration

LICENSE APPROPRIATE WATER

W. S. PANOR MAT'L FOREST

ISSUED TO

14. 1943

DATED

3-42